

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of creating a collection of relevant video segments by selecting respective portions from a video stream, wherein the video stream corresponds to a program of audio-video information, a duration of the collection of relevant video segments being relatively short compared with a duration of the program, the method comprising:
 - [[-]] receiving a signal containing transcript information associated with the program, the transcript information including a plurality of sentences;
 - [[-]] detecting from the signal containing transcript information ~~a first exclamatory syntactical element~~ elements in the sentences, the ~~first exclamatory syntactical element for identifying elements~~ being indicative of catchy and interesting video segments ~~to be included that may be desirable~~ in a video preview;
 - [[-]] selecting portions from the video stream, ~~which correspond~~ corresponding to the ~~first exclamatory syntactical element~~ element;
 - [[-]] associating the selected portions with relevant video segments, ~~;~~ and
 - generating the video preview in the form of a video trailer or video abstract ~~comprised of the~~ comprising a collection of relevant video segments, wherein the respective selected portions from the video stream make up the collection of relevant

video segments of the video preview that can be used as an overview to browse the program of audio-video information and provide a way to select from various recorded programs which ones to watch.

2. (Currently Amended) A-The method as claimed in claim 1, wherein a ~~first~~the ~~exclamatory syntactical element is one~~elements are selected from the group consisting of: exclamation ~~mark~~marks, ~~word~~words being expressed with capitals when the words in the transcript are predominantly expressed with lower case letters, ~~sentence~~sentences comprising words being expressed with capitals when the sentences in the transcript are predominantly expressed with initial capital letters and lower case letters, ~~word~~words being expressed with underlined characters, ~~word~~words being expressed with italic characters, ~~word~~words being expressed with bold characters when the words in the transcript are predominantly expressed without underlining, italic characters or bold characters, and ~~word~~words being expressed with relatively large characters compared with other characters in other sentences in the transcript.

3. (Currently Amended) A-The method as claimed in claim 1, wherein the transcript information is one of closed-captioned text, subtitles being exchanged by means of teletext, and subtitles being exchanged as overlaid text.

4. (Currently Amended) A ~~The~~ method as claimed in claim 1, wherein said method further ~~comprising~~ comprises the step of:
_____ filtering out relatively short sentences of the transcript information, wherein the relatively short sentences comprise a first word being equal to a second word of a particular set of words.

5. (Original) A ~~The~~ method as claimed in claim 4, wherein the particular set of words comprises the words "yes", "no" and "thanks".

6. (Currently Amended) A ~~The~~ method as claimed in claim 1, wherein said method further ~~comprising~~ comprises the step of:
_____ changing an order of the respective selected portions in the collection of relevant video segments, for reducing a probability that too much of a story of the program is revealed by the video preview.

7. (Currently Amended) A video segment compilation unit for creating a collection of relevant video segments by selecting respective portions from a video stream, wherein the video stream corresponds to a program of audio-video information, a duration of the collection of relevant video segments being relatively short compared with a duration of the program, the video segment compilation unit comprising:

[[-]] receiving means for receiving a signal containing transcript information associated with the program, the transcript information including a plurality of sentences;

[[-]] detecting means for detecting from the signal containing transcript information ~~a first exclamatory syntactical element~~ elements in the sentences, the ~~first exclamatory syntactical element for identifying~~ elements being indicative of catchy and interesting video segments ~~to be included~~ that may be desirable in a video preview;

[[-]] selecting means for selecting portions from the video stream, ~~which correspond~~ corresponding to the ~~first exclamatory syntactical element~~ elements;

[[-]] associating means (124) for associating the selected portions (202) with relevant video segments; and

generating means for generating the video preview in the form of a video trailer or video abstract ~~comprised of~~ the comprising a collection of relevant video segments, wherein the respective selected portions from the video stream make up the collection of relevant video segments of the video preview that can be used as an overview to browse the program of audio-video information and provide a way to select from various recorded programs which ones to watch.

8. (Currently Amended) A video storage system comprising:

[[-]] a receiving unit for receiving a video stream;

[[-]] storage means for storage of the video stream and for storage of a collection of relevant video segments being selected from the video stream; and

[[-]] a the video segment compilation unit as claimed in claim 7 for creating the collection of relevant video segments, ~~as claimed in claim 7.~~

9. (Currently Amended) A The video storage system as claimed in claim 8, wherein the storage means comprises a hard-disk.

10. (Currently Amended) A The video storage system as claimed in claim 8, wherein the storage means is arranged to store the video stream on a removable memory device.

11. (Currently Amended) A The video storage system as claimed in claim 10, wherein the removable memory device comprises an optical-disk.

12. (Currently Amended) A non-transitory computer readable medium embodied with a computer program to be loaded by a computer arrangement, comprising instructions to create a collection of relevant video segments by selecting respective portions from a video stream, wherein the video stream corresponds to a program of audio-video information, a duration of the collection of relevant video segments being relatively short compared with a duration of

the program, the computer arrangement comprising processing means and a memory, the computer program, after being loaded in the memory for execution by the processing means, providing said processing means with the capability to carry out:

[[-]] receiving a signal containing transcript information associated with the program of audio-video information, the transcript information including a plurality of sentences;

[[-]] detecting from the signal containing transcript information ~~a first exclamatory syntactical element~~ elements in the sentences, the ~~first exclamatory syntactical element for identifying~~ elements being indicative of catchy and interesting video segments to be included that may be desirable in a video preview;

[[-]] selecting portions from the video stream, ~~which correspond~~ corresponding to the first exclamatory syntactical element elements;

[[-]] associating the selected portions (202) with relevant video segments, ~~;~~ and

generating the video preview in the form of a video trailer or video abstract ~~comprised of the~~ comprising a collection of relevant video segments, wherein the respective selected portions from the video stream make up the collection of relevant video segments of the video preview that can be used as an overview to browse the program of audio-video information and provide a way to select from various recorded programs which ones to watch.